## 09/642,615 PN-892

## (12) UK Patent Application (19) GB (11) 2 366 050 (13) A

(43) Date of A Publication 27.02.2002

(21)	Application No 0108635.4	(61)	INT CL <sup>7</sup> G06F 11/34
(22)	Date of Filing 05.04.2001  Priority Data (22) 41.04.7000 (23) 415	(52) U	
(71)	(31) 09547402 (32) 11.04.2000 (33) US  Applicant(s) Hewlett-Packard Company	(56)	EP 0457110 A2 WO 01/20456 A1 WO 00/47003 A1
	(Incorporated in USA - Delaware) 3000 Hanover Street, Palo Alto, California 94304, United States of America	(58)	Field of Search UK CL (Edition S.) G4A AFMD AFMP INT CL <sup>7</sup> G06F 11/30 11/32 11/34 ONLINE: WPI, EPODOC, PAJ, INSPEC, IBM TDB
(72)	inventor(s) Hugh F Mahon Fredrick Roeling		
(74)	Agent and/or Address for Service Carpmaels & Ransford 43 Bloomsbury Square, LONDON, WC1A 2RA, United Kingdom		

- (54) Abstract Title
  Aggregation of log data from different operating systems into a central data log
- (57) Apparatus and methods for maintaining a centralized data log [105] for a distributed computer system [100] utilizing more than one type of operating system [125,135,165]. The present patent document discloses techniques for transferring and storing log data [300] across different platforms and the aggregation of that log data [300] into one location wherein the processes detecting the log data [300] are executed by operating systems [125,135,165] which are not limited to being of the same type. Thus, this aggregation mechanism is designed to allow multiple processes [130,160] operating on diverse kinds of systems [140,170] to log to a central system [115], which itself may be on any kind of system. An administrator can monitor from a single source the operation of a distributed computer system [100], as for example a distributed management tool, whose components may be distributed across a network [190] and operating on multiple, geographically dispersed computers [140,170].

